## CLAIMS:

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1. An electronic camera operable in a still image mode and in a motion preview mode, the improvement wherein

the still image mode uses a relatively more complex digital image processing technique to produce high quality still images, and the motion preview mode uses a relatively more simple digital image processing technique to produce a preview image of acceptable quality prior to initiation of the still image mode.

- 2. An electronic camera as claimed in claim 1 wherein both modes operate on color images.
- 3. An electronic camera as claimed in claim
  2 further including an image sensor having an array of
  color image pixels and a display having a smaller array
  of color display pixels, and wherein the image
  processing technique used during the motion preview
  mode maps the array of color image pixels into the
  smaller array of color display pixels.
  - 4. An electronic camera as claimed in claim 3 wherein the image processing technique used during the motion preview mode also modifies the saturation of the color image pixels.
- 5. An electronic camera as claimed in claim
  3 wherein the display is a liquid crystal display (LCD)
  comprising discrete LCD display pixels, and the image
  processing method used during the motion preview mode
  maps more than one image pixel from the sensor to
  generate each value for individual LCD display pixels.
  - 6. An electronic camera as claimed in claim 1 wherein the more complex image processing technique implemented in the still image mode is implemented in software, and more simple image processing technique implemented in the motion preview mode is implemented in an application specific integrated circuit.

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7. An electronic camera operable in a still image mode and in a motion preview mode, said electronic camera comprising:

an image sensor including a two-dimensional array of image pixels covered by a mosaic pattern of color filters, said image sensor providing a stream of color pixel signals at an output thereof suitable for still imaging;

an analog-to-digital stage for converting the color pixel signals to digital pixel signals;

a color display comprising a discrete two-dimensional arrangement of color display pixels, said color display having fewer color display pixels than the number of image pixels on the image sensor; and

a preview mode processor for mapping the digital image pixel signals into at least a viewable portion of the color display pixels by combining same-colored image pixels into a fewer number of intermediate pixels that correspond to the arrangement of the color display pixels.

8. An electronic camera as claimed in claim 7 wherein the mosaic pattern of color filters covering the image sensor is different than the arrangement of color display pixels.

9. An electronic camera as claimed in claim 8 wherein said mosaic pattern of color filters is the following pattern

R G R G G B G B R G R G G B G B

and wherein the preview mode processor combines the

digital pixel signals into a fewer number of RGB pixels
by averaging two or more of the same-colored image
pixels in each line to provide averaged display pixels.

10. An electronic camera as claimed in claim wherein the preview mode processor further modifies.

the saturation of the averaged display pixels by adding or subtracting portions of one or more of the other colors to each averaged display pixel.

- 11. An electronic camera as claimed in claim
  7 wherein the image sensor and the viewable portion of
  the color display have the same aspect ratios such that
  substantially all of the image pixel signals can be
  mapped into substantially all of the color display
  pixels.
- 12. An electronic camera as claimed in claim 7 wherein the image sensor and the color display have different aspect ratios such that substantially all of the image pixel signals are mapped into the viewable portion of the color display pixels, leaving another portion of the color display pixels available for nonimaging use.
  - 13. An electronic camera operable in a still image mode and in a motion preview mode, said electronic camera comprising:

an image sensor comprising a two-dimensional color filter array, a two-dimensional array of image pixels arranged in rows and columns with respect to the color filter array, and a horizontal register for outputting rows of color pixel signals;

an analog-to-digital stage for converting the color pixel signals to digital pixel signals;

a color display comprising a specific twodimensional color pattern of display pixels arranged in rows and columns, having substantially fewer rows and fewer columns than the image sensor;

a still image processor for processing the digital pixel signals obtained during the still image mode, and

a preview mode processor for mapping the

35 digital pixel signals obtained during the motion
preview mode into the display pixels according to a
procedure that digitally maps the digital pixel signals.

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corresponding to the color filter array of the sensor into the color pattern of the color display.

- 14. An electronic camera as claimed in claim 13 wherein the preview mode processor further modifies the saturation of the digital pixel signals.
- 15. An electronic camera as claimed in claim 13 wherein the still image processor utilizes a software procedure for processing the digital pixel signals and the preview mode processor includes a fixed digital circuit embedded in an application specific integrated circuit (ASIC) for processing the digital pixel signals.
- 16. An electronic camera as claimed in claim 15 wherein the ASIC processes the digital pixel signals more rapidly than the software procedure.
- 17. An electronic camera as claimed in claim 13 wherein the color filter array covering the image sensor is different than the color pattern of display pixels.
- 18. An electronic camera as claimed in claim 17 wherein said color filter array has the following pattern

R G R G G B G R G B G R

and wherein the preview mode processor combines the

digital pixel signals into a fewer number of RGB pixel signals by averaging two or more of the same-colored image pixel signals in each line to provide averaged RGB pixel signals.

19. An electronic camera operable in a still image mode and in a motion preview mode, said electronic camera comprising:

an image sensor comprising a two-dimensional array of image pixels arranged in rows and columns, and

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a horizontal register responsive to clock signals for outputting rows of image pixel signals;

an analog-to-digital converter for converting the output image pixel signals into digital image pixel signals;

a still image processor for processing the digital image pixel signals obtained during the still image mode;

a motion preview processor for processing the digital image pixel signals obtained during the motion preview mode; and

a timing generator for operating the image sensor according to respectively different clock signal frequencies depending upon which operating mode is being used.

- 20. An electronic camera as claimed in claim 19 wherein the clock frequency for operating the image sensor in the motion preview mode is higher than the clock frequency for operating the image sensor in the still image mode.
- 21. An electronic camera operable in a still image mode and in a motion image mode, said electronic camera comprising:

an image sensor including a two-dimensional

25 array of image pixels and a horizontal readout section
for providing an output stream of image pixel signals;

an analog-to-digital stage for converting the output image pixel signals into digital image pixel signals; and

a timing and control section for driving the image sensor to provide the output stream of image pixel signals according to a pixel readout procedure involving clock signals, said pixel readout procedure peing different for the two modes.

22. An electronic camera as claimed in claim
21 wherein the pixel readout procedure comprises
separate clock signal rates for the still image mode
and the motion image mode.

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- 23. An electronic camera as claimed in claim 22 wherein the clock signal rate for the still image
- mode is slower than for the motion image mode.

  24. An electronic camera as claimed in claim

  5 21 wherein the horizontal readout section comprises two horizontal readout registers and the pixel readout procedure comprises use of one horizontal register for the still image mode and the use of both horizontal
- registers for the motion image mode.

  25. An electronic camera as claimed in claim wherein the still image mode includes the capture of a single image or the capture of a burst of images.

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